

## FIGURE 1

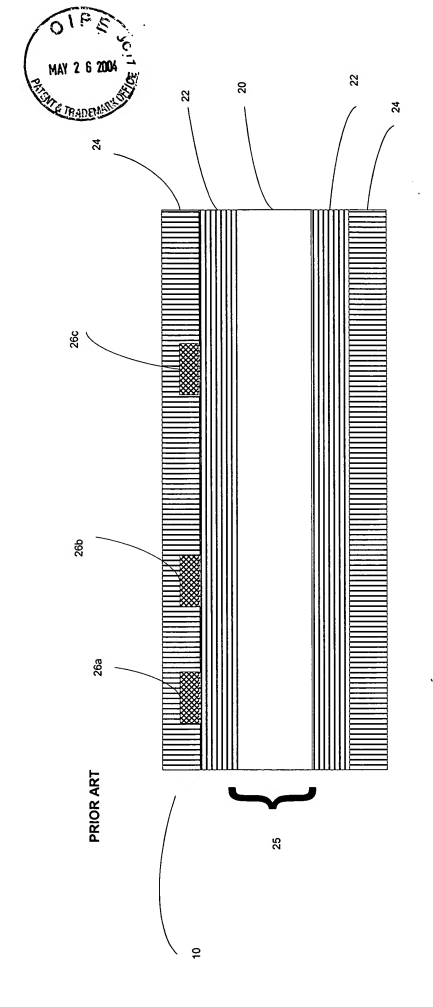
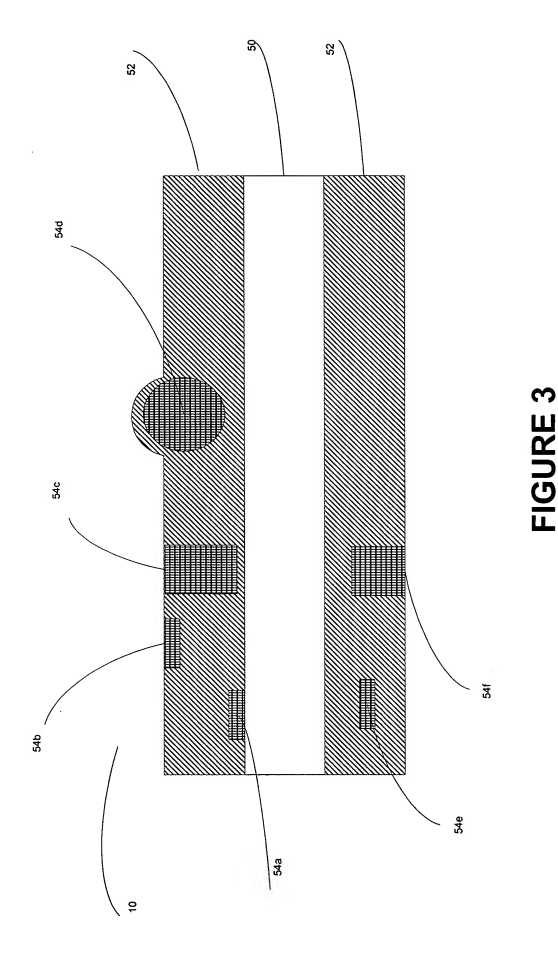
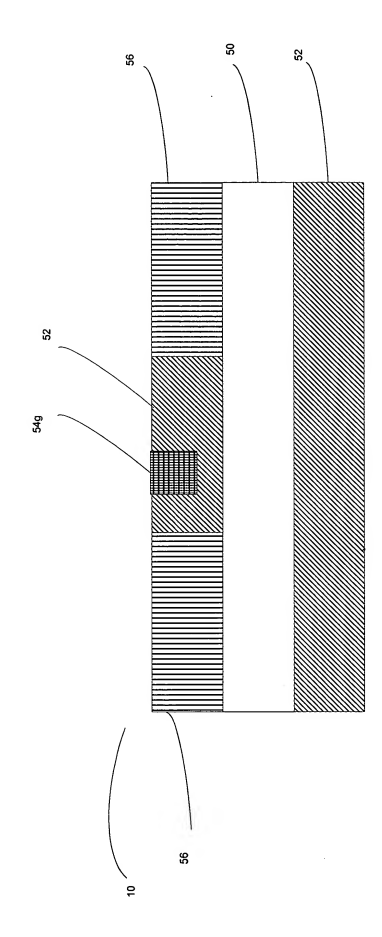
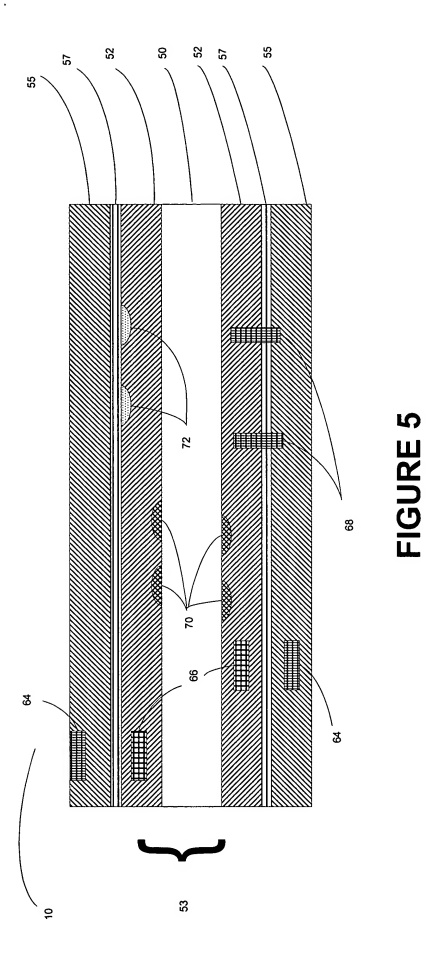


FIGURE 2





**FIGURE 4** 



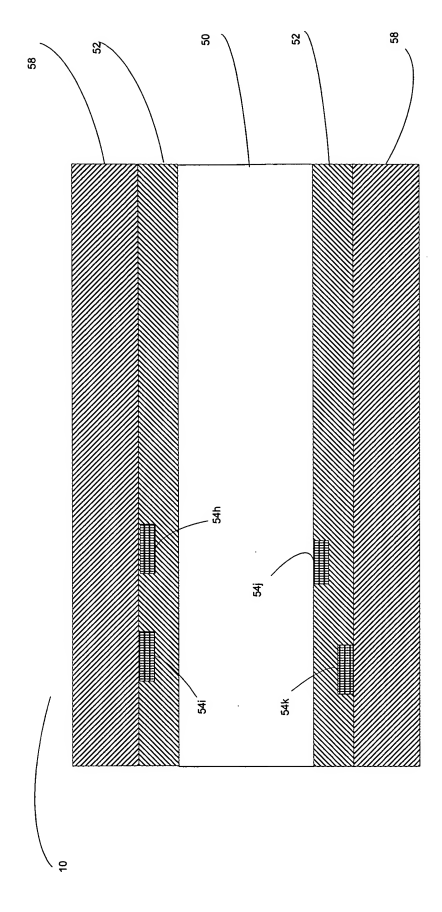


FIGURE 6

REPLACEMENT SHEET

FIGURE 7

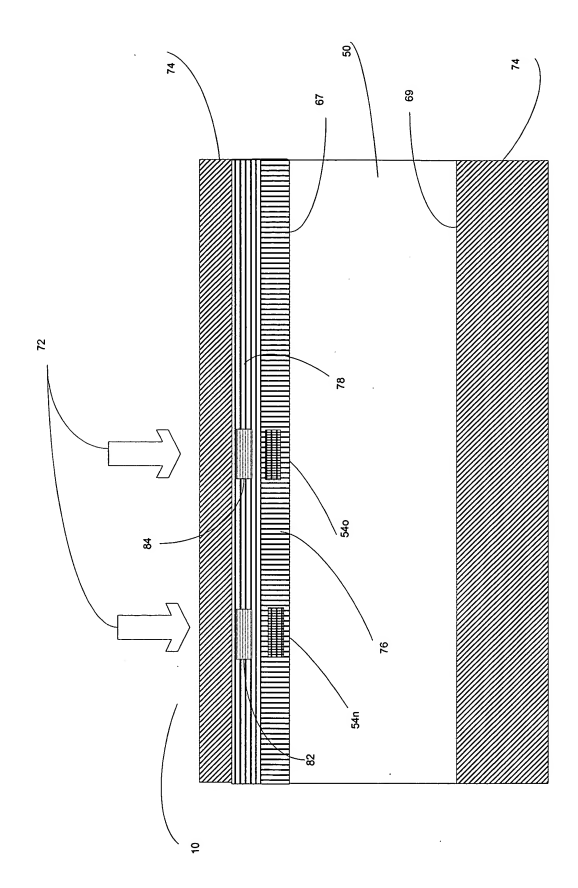
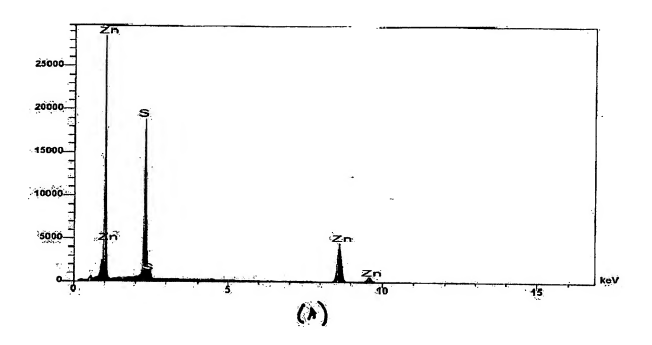


FIGURE 8

## 46540X01



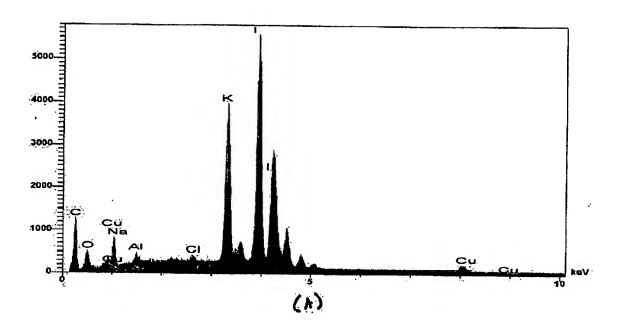
Measures & Results

Elt	XRay	W%	A%	Formula	Ox%
S. '	Ka	36.2	53.7		0.0
Zn	Ka	63.8	46.3	•	0.0
		100.0	100.0		0.0

(8)

FIG. 9

46540X03



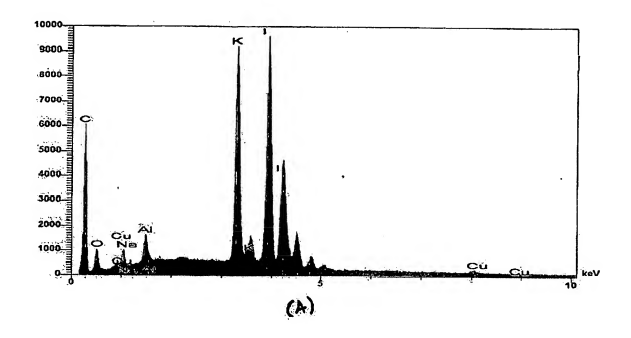
Measures & Results

Eit	XRay	W%	A%	Formula	Ox%
Na	Ka	5.6	18.2		0.0
Al	Ka	2.0	5.5		0.0
Cl	Ka	1.4	2.9		0.0
K	Ka	13.8	26.4		0.0
Cu	Ka	2.7	3.2		0.0
I	La	74.5	43.8		0.0
		100.0	100.0		0.0

(B)

FIG. 10

46540X04



## Measures & Results

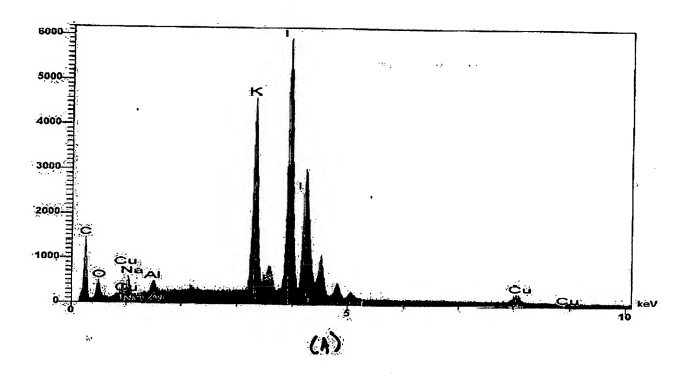
Elt	XRay	VV%	A%	Formula	Ox%
Na	Ka	3.3	10.7	.tı	0.0
Al'	Ka	3.7	10.2		0.0
K	Ka	18:1	34.5		0.0
Cu "	Ka	1.1	1:3	•	0.0
1.	La	73.7	43.2		0.0
	•	100.0	100.0		0.0

**(B)** 

FIG. 11

•>>,

## 46540X05



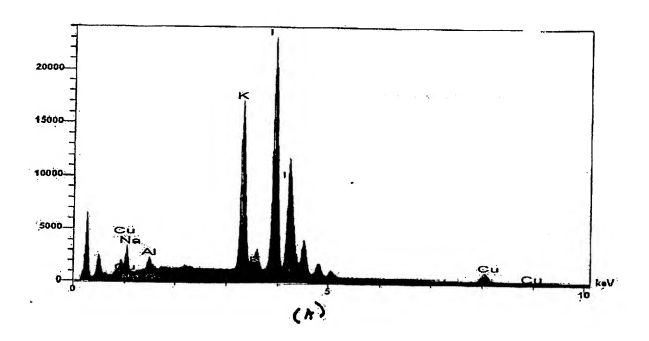
Measures & Results

NO.	Ka	3.6	12/3	.0.0
AL PO	Ka	1.9	. 5.7	0.0
是大學	Ka	15.2	30.7	0.0
& Cust	Ka:	3.4	4.3	0.0
NATA:	La.	75.8	47.0	0.0
	*:+(	100.0	100.0	0.0

(6)

F16. 12

46540X02



Measures & Results

Na w	Ka	5.7	18.6	0.0
AISM	Ka	2.0	5.7	>0.0
K	Ka	14.0	27.0	0.0
**Cuent	Ka	.3.7	4.4	0.0
类的	La	74.6	44:3	0.0
ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:		100.0	100.0	0.0

(3)

FIG. 13